

APPLICATION

Period of application

February until March 31, 2025

Application documents

- a short CV
- transcript of records
- proof of English competence (only for students whose mother tongue is not English and who do not study in an English taught program at their home university, for details please see below)



To register for the International Summer University, please complete the »online registration form«.

PROGRAM COORDINATOR & APPLICATION

Alina Musielak Phone: +49 (0)541 969-2988 Mail: isu@hs-osnabrueck.de

YOU ARE INTERESTED IN ...

- improving your knowledge and expertise in food processing and food technologies ...
- hands on experience in special food processing techniques and are eager to get acquainted with state-of-the-art equipment...
- · learning from valuable expert insights into latest developments in food engineering and food innovation ...
- · joining a group of motivated German and international students...

... then apply for our course Food Technologies!

WHAT YOU CAN EXPECT?

You will get an introduction to the European and German food market with an insight of the latest food developments. Learn about different types of conventional food processing and new alternative technologies on the base of the latest findings.

Apart from lectures you will be able to apply what you have learned and perform it in groups in practical trials, e.g. sensory tests, lab work, analytical methods. On weekends you will have the chance to attend the cultural program that includes trips to Berlin, Amsterdam and Paris with guided city tours and visits to historic sights.





Academic Advisor and Scientific Leader Prof. Dr. Stefan Töpfl



Scientific Co-leader Prof. Dr. Jacob Ewert



Course Coordinator Food Technologies Dipl.-Ing. (FH) Anke Riemenschneider



IN COOPERATION



HOCHSCHULE **OSNABRÜCK** IVERSITY OF APPLIED SCIENCES

R∂DIL

INTERNATIONAL SUMMER UNIVERSITY FOOD TECHNOLOGIES (UNDERGRADUATE/GRADUATE)

GOOD TO KNOW

Target Group and Requirements

Second- or third-year Bachelor and Master students studying Food Production, Food Technology or Food Science with a study competence in English (B1-Level of the Common European Frame-work of References for Languages CEFR).

Accommodation

We will arrange an accommodation for you in Osnabrück.

Admission and Application

The number of students per course is limited. Please note that a course will not be offered if fewer than 15 students apply. Applications are accepted until March 31, 2025. You will receive the Letter of Acceptance by April 14, 2025 at the latest.

The following documents will have to be uploaded in our application portal after your online registration:

- a short CV
- transcript of records
- proof of English competence (only for students whose mother tongue is not English and who do not study in an English taught program at their home university)

All documents should be:

• in English / file size: maximal 5 MB / file format: PDF

Fees (1,950.00 EUR)

Not included

- your meals
- optional weekend trip to Berlin (240 EUR), Amsterdam (350 EUR) and Paris (420 EUR)
- travel and visa expenses
- health, accident or liability insurance

10.07.2025	11.07.2025	12.07.2025	13.07.2025
Arrival Day	Welcome Session and Intro Facts about Germany & Osnabrück	Intercultural and Inter- disciplinary Competence Part I	Build the Team! Group I
			Build the Team! Group II
17.07.2025	18.07.2025	19.07.2025	20.07.2025
DIL Visit	Weekend Trip to Berlin		
Company Visit			
24.07.2025	25.07.2025	26.07.2025	27.07.2025
DIL / Lab Work	Lab Work	Optional Weekend Trip to Amsterdam	
	How to do a Scientific Presentation?		
31.07.2025	01.08.2025	02.08.2025	03.08.2025
Departure Day	Optional Weekend Trip to Paris		
	DIL Visit Company Visit 24.07.2025 DIL / Lab Work 31.07.2025	Image: state s	Image: strain

Lectures and Official Program

Lab Work / DIL (German Institute of Food Technology)

Leisure acitivties: Beachvolleyball, Yoga, BBQ, Botanical Garden (from cocoa to chocolate), Swimming

Travel Activities